

PATENT
450106-02849

AMENDMENTS TO THE SPECIFICATION

Please amend the heading at page 1, line 1 as follows:

~~DESCRIPTION~~
~~DESCRIPTION~~

Please amend the paragraph starting at page 3, line 15 as follows:

—The tuner circuit 102, the demultiplexer 103, the video decoder 104, the audio decoder 105, and the graphics processing circuit 106 are controlled by an MPU (Micro Processor Unit) 111. A bus ~~111~~110 extends from the MPU 111. The tuner circuit 102, the demultiplexer 103, the video decoder 104, the audio decoder 105, and the graphics processing circuit 106 are connected to the bus 110.—

Please amend the paragraph starting at page 11, line 3 as follows:

—In other words, as shown in Fig. 3, a script of which up - down keys 201A and 201B and enlarge - reduce keys 201C and 201D are displayed and commands CMD1 to CMD4 corresponding to the indications 201A to ~~201E~~201D are embedded is created with hypertext. When such a script is displayed, a screen shown in Fig. 3 is displayed on a screen of a browser. When the indications 201A to 201D for the channel up - down buttons and screen enlarged - reduce buttons are clicked, commands CMD1 to CMD4 corresponding thereto are generated. The commands are sent to the relevant blocks 11 to 16. When a block receives such a command, the block performs a process corresponding to the command. To cause each block to perform a more complicated process, JAVA or the like can be used.—

Please amend the paragraph starting at page 22, line 3 as follows:

PATENT
450106-02849

—The plug-in interface 35 provides an extension function for receiving a new service. The extension plug-in card 36 is attached to the plug-in interface 35. The extension plug-in card 36 has an extension function 81 and a CPU ~~82~~86. The extension function 81 is composed of software and hardware that accomplish an extension function.—

Please amend the paragraph starting at page 28, line 19 as follows:

—When the extension plug-in card 36 is a device that records and reproduces a program, as shown in Fig. 12, a script is described as hypertext that embeds CMD 11, CMD 12, CMD 13, CMD 14, and CMD 15 for rewind, stop, play, fast forward, and record commands corresponding to a rewind key 202A, a stop key 202B, a play key 202C, a fast forward key 202D, and a record key ~~202C~~202E, respectively. When such a script is read, a screen as shown in Fig. 12 is displayed by a browser. When the keys 202A to 202E are clicked, the embedded commands are generated. Corresponding to the commands, the operation of the device is controlled.—

Please amend the paragraph starting at page 29, line 23 as follows:

—In Fig. 14, after the command script has been uploaded, when the user performs an operation for the extension plug-in card 36 (at step S11), the script is checked (at step S12). Thereafter, it is determined whether or not the checked result is correct (at step S13). When the checked result is not correct, an alarm is output (at step S14). When the checked result is correct, the script engine SENG interprets the script (at step S15) and issued a command (at step ~~S15~~S16). The extension plug-in device is operated corresponding to the command (at step S17).—